



MISSISSIPPI STATE DEPARTMENT OF HEALTH

BUREAU OF PUBLIC WATER SUPPLY

CALENDAR YEAR 2010 CONSUMER CONFIDENCE REPORT CERTIFICATION FORM

The Federal Safe Drinking Water Act requires each *community* public water system to develop and distribute a consumer confidence report (CCR) to its customers each year. Depending on the population served by the public water system, this CCR must be mailed to the customers, published in a newspaper of local circulation, or provided to the customers upon request.

Please	e Answer the Following Questions Regarding the Consumer Confidence Report							
	Customers were informed of availability of CCR by: (Attach copy of publication, water bill or other)							
	Advertisement in local paper On water bills Other							
	Date customers were informed: Do 123/1							
	CCR was distributed by mail or other direct delivery. Specify other direct delivery methods:							
	Date Mailed/Distributed: / /							
	CCR was published in local newspaper. (Attach copy of published CCR or proof of publication)							
	Name of Newspaper: retainews							
	Date Published: 10 23/11							
	CCR was posted in public places. (Attach list of locations)							
	Date Posted: / /							
3	CCR was posted on a publicly accessible internet site at the address: www							
CERTI	FICATION							
onsiste	certify that a consumer confidence report (CCR) has been distributed to the customers of this public water system in and manner identified above. I further certify that the information included in this CCR is true and correct and is not with the water quality monitoring data provided to the public water system officials by the Mississippi State nent of Health, Bureau of Public Water Supply.							
Vame/1	Title (President, Mayor, Owner, etc.) Date							
	Mail Completed Form to: Bureau of Public Water Supply/P.O. Box 1700/Jackson, MS 39215 Phone: 601-576-7518							

570 East Woodrow Wilson • Post Office Box 1700 • Jackson, Mississippi 39215-1700 601/576-7634 • Fax 601/576-7931 • www.HealthyMS.com

Wo've pleased to present to you this year's Annual Quality Waler Report. This report is designed to interm you about the quality water and scrubes we deliver to you every day. Our constant goal is to provide you with a safe an engagement be supply of drinking water. We want you to understand the efforts we make to continually improve the water treatment point pointed our water resources. We water the continual to the continual group water to water the continual to the continual group water to water the continual groups and the safe continual groups and the safe continual groups water the continual groups and the safe continual groups are continually as the safe continual groups and the safe continual groups are safe to the safe continual groups and the safe continual groups are safe to the safe continual groups and the safe continual groups are safe to the safe continual groups are safe to the safe continual groups and groups are safe to the safe continual groups are safe to the safe to the safe continual groups are safe to the safe to the safe to continue groups are safe to the safe to

The source water assessment has been completed for our public water system to determine the overall susceptibility of its drinking of supply to identified potential sources of contamination. A report containing detailed information on how the susceptibility accommodance were made has been furnished to our public water system and is available for visioning upon request. The wells for the Escalability Passociation have received lower susceptibility rankings to contamination.

If you have any questions about this report or concerning your water utility, please contact Laray Scott at 801,270,2705. We want our valued customers to be informed about their water utility. If you want to learn more, please attend the meeting scheduled for Monday. August 1, 2011 at 12:00 PM at 755 Lecville Rd, Potal.

August 1, 2011 at 1200 PM at 755 Leaville Rd, Petal.

Vio reclinify monitor to constituents in your defining water according to Federal and State laws. This table below lists all of the draining vactor contaminants that were detected during the petiod of January 11 to December 31", 2010. In cases where monitoring water frequency in 2010, the state reflects the most representation of the state of the monitoring contaminants and can pick up substances or contaminants from the presence of animals or from human activity, indicobial contaminants are maintained and can pick up substances or contaminants from the presence of animals or from human activity, indicobial contaminants, and the program contaminants, succluding or result from whom shown water runoff, industrial, or result from whom shown water runoff, industrial, or present from the presence of individual procurations are present from the presence of or the presence of individual procurations and presence of the presence of individual procurations are regulations that time the mount of contaminants in water provided by public water lab up water is as for diministration of the presence of these constituents does not necessarily inflicitly that water poses a health risk.

In this table you will find many terms and abbreviations you might not be familiar with. To help you better understand these terms wa've

-fiction Lorel - the concentration of a contaminant which, if exceeded, triggers treatment or other requirements which a water system must follow.

ntaminant Level (MCL) - The "Maximum Allowed" (MCL) is the highest level of a contaminant trust is allowed in drinking are set as close to the MCLGs as feasible using the best available trestment technology.

Maximum Contaminant Level Goal (MCLG) - The "Goal"(MCLG) is the level of a contaminant in drinking water below which there is no known or expected risk to health. MCLGs allow for a margin of safety.

Msvimum Residual Disinfactions Lovel (MRDL) — The highest sevid of a disinfectant allowed in dinking water. There is convincing evidence that addition of a disinfectant is necessary for combol microbial contaminants.

Maximum Residual Displactant Lovel Goal (MRDLG) = The level of a dinking water dishlectant below which there be expected risk of health. MRDLGs do not reflect the benefits of the use of dishlectants to control microbial contaminants.

Pane per mitten (apm) or Maligrams per liter (mg/l) - one part per million corresponds to one minute in two years or a single penny in \$10,000.

ion (ppb) or historograms per hiar - one part per billion corresponds to one minute in 2,000 years, or a single penny in Patts per bal. \$10,000,000.

	4 5 5		50,443		TEST RES	ULTS			- 2	
Contaminant	Violat Yah			evel lected	Range of Detects or # of Samples Exceeding MCL/ACL/MDRL		MCLG	M	х П 	Sely Source of Contamination
fuorganic	Conta	minan	İs							
10. berian 16. Fluoriae	l»	2608	.015		.014015	ppm	2		- I d	scharge of drilling wastes; scharge from metal refineries; osion of natural deposits
	l N	1	.203		.171203	ppm	1		4 E	tosion of natural deposits; wate dilive which promotes strong eth; discharge from terilizer of alumnum factories
7. Lead	l"	2608*	1			ρpb	0	AL	15 C	or aumenting racionals prosion of household plumbing etems, erosion of natural possis
/olatile Or	ganic	Contar	ninant	9						
6. Xylenes]*	2010	1001		vo Range	ppm	10		1300	scharge from patroleum Jories, discharge from emical factories
	By-P		S							
CTHEA crat haboue (bones)	N. ···	2005*	5.78	No Range pob			60		By-product of drinking water chlorination	
Norine	N	2010	.98	7.3	i6 ppm	60 000	MDRI		3.1	additive used to control

We are required to monitor your dinking water for specific constituents on a monitor basis. Results of regular monitor of sketcher or not our dinking water mods health standards. In an effort to ensure systems complete requirements, MSDH now notifies systems of any missing samples prior to the end of the compiliance period.

Panesari, obvorted levels of lead can cause serious health problems, especially for pregnant women and young children, Lead in districting water is primarily from materials and components associated with sorver lanes and some planning. Our Water Association is exponential for providing high quality draking water, but cannot control the first and some planning, our water has been stilling to exercit hours, you can maintain the providing high quality draking water, but cannot control the first providing high quality draking water, but cannot control the first planning components. When mures notice using water for draking or cocking, if you are concerned about level group user, you may with to have your water research on lead of draking or cocking. If you are concerned about level group user, you may with to have your water present in the control on lead of draking weter, testing methods, and steep you can late to you water your water than the planning of yellow planning planning planning of yellow planning pla

All sources of dishing uniter are subject to potential contamination by substances that are naturally occurring or main me substances can be microbus, inorganic or organic chemicals and radioactive substances. All dishing water including low many resonantly label proceed for contain at least smell amounts of some configurations. The presence of contaminant independent of the fire water poses a least in first. More information about confirmation state of contaminant production agency's Safe Dinking Water Hottine at 1-500-426-4701.

Some people may be more witherable to contaminants in dishking water than the general population, immuno-compositions and as pursuan with cancer undergoing chemicherapy, persons who have undergoine organi transplants, people with dust animate system indiscious some elderly, and intensican be particularly at fisk from infections. These people should a more district with the from their beside train provides. EPPACDE guideline on appropriate means to isseen the risk of coypions distinct an individual contaminants are available from the Safe Drinking Water Holline 1-800-426-4701.

The Ensimbledie Unity Association works around the dock to provide top quality water to every tap. We ask that all our customers they as protect our vigter sources, which are the heart of our community, our very of the and our children's future.